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Page ____ of ___

County Beauchead Twp. 53 Rge. 12 W)

Sec	· [Name of Appropriator	Type of Form	County File No.	Remarks
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		MONTALIA VALLER RESULLAPPROVED Stock Form—St	ate Publishing Co., Helena, Montana—44887
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE RINGHEER Declaration of Vested Groundwater Rights (Under Chapter 227, Montana Session Laws, 1961) Declaration of Appropriated Country of Chapter 227, Montana Session Laws, 1961) Dounty of Chapter 227, Montana Session Laws, 1961) Country of Chapter 227, Montana Session Laws, 1961) Dounty of Chapter 227, Montana Session Laws, 1961) 2. The beneficial use on which the claim is bused. How continuous the use has been applied and the session of the limit to which water has been applied and name of the owner thereof which water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof to which water the been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner thereof which wild water has been applied and name of the owner with the wild water has been applied and name of the owner with the drilling of each well or the general specifications of any other works for the withdrawal of groundwater. 10. The estimated amount of groundwater withdrawan each year. 11. The log of formations of a similar nature as may be useful in carrying such has possible and the drilling of each well or the general specifications of any other works for the withdrawal of groundwater. 12. Such other information of a similar nature as may be useful in carrying such has been applied and page of my county in the proper of the county	File No	RECEIVED	T 55 R /2 W 7
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STATE OF MONTANA, County of Beaverhead as, I hereby certify that t	he within instrument was filed in my office on the
page 79.88 book 200, Records of Beaverhead Cou	inty, Montana.
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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE
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RESOURCES AND CONSERVATIONS of strata such as soil, clay, send,
gravel, shale, sandstone, etc. Show
depth at which water is found and
height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL Developed after January 1, 1962

height to which water rises in well.

(Under Chapter 237 Montana Session Laws, 1961, as amended)	Top of	Ground	(Elev. above sea level)
This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in	From (Feet)	To (Feet)	
which the well is located, last copy to be retained by driller.			
Please answer all questions. If not applicable, so state, otherwise the form may be returned.	e sold-smile	0.46	and whateous it was selected to
Owner Elterhailes	8		<mark>Andrikan</mark> og gregoriansk produkter († 1964) 1860 - Million Stanford, skriver († 1964)
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Address R 1 B 4 4 6 File 13/084		90 - 30 - 30 - 30 - 30 - 30 - 30 - 30 -	
Della Mont June 14, 1992 2:40gm.			
Date well started 1970 GW 1			
completedy / 970			
Type of well Shalland Dung (Dug, driven, bored or drilled)			
Equipment used Back Jack	-		
(Churn drill, rotary or other)			
Water Use: Domestic ☑ Municipal ☐ Stock ☐ Irrigation ☐		 	
Industrial Drainage Other * Garden/Lawn		<u> </u>	
*Describe Use in summer Carefo / Lone			
USE: If used for irrigation, industrial, drainage or other. Explain, state number of acres and location or other data (i.e. Lot, Block		ļ	
and Addition),			
ESTIMATED ANNUAL WITHDRAWAL 15, 000 gallons			
Size of Drilled Weight (Feet) To (Feet) PERFORATIONS	-		
Hole of Casing Kind From To	_	 	
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atgallons per minute	·/	ļ	
measured (c. minutes after pumpin began.	a	<u> </u>	
*Measured from ground level. Well developed by		+	
for	D		
Remarks: (Gravel packing, cementing		1	
packers, type of shutoff)		1	
NW 14 NK4 Sec. 5 parting			
⑤ <i>R.A.Y.</i> ♥		 	
INDICATE LOCATION OF WELL AND PLACE OF USE, IF POSSIBLE. EACH SMALL SQUARE REPRESENTS 40 ACRES.			
Driller's Signature		 	
Driller's Address	X	I feet	Show exact depth of bottom
LICENSE NO	_0	gees.	anow exact depth of bottom

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NOTICE OF COMPLETION OF CROUNDWATER APPROPRIATION OF MEANS OF WELL

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DENCAR LOCATION OF VOL AND ROOM OF USE IS POSSED IN

DUPLICATE ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Notice of Completion of Groundwater Appropriation STAIL ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

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	Date of Appropriation of Groundwater
	Owner W. H. Pallock Address D. How Mont
	Contractor (if any) Stasses Plumbing
	Address of Contractor
	Date Started July
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable ? Res Seom Revelope
*	spains - genrity Slow to house
	E
 	
	Quantity of water developed and used with explanation of method
	used to measure or estimate such amount. If use is intermittent
	estimate approximate lengths of periods of use
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ce of use, if possible.	
	Signature of Owner 7.3 7. D Q O - L1
	Signature of Owner
• ,	Date. Dec. 31, 1943.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	STATE OF MONTANA, SEL 108806
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	page 437-8 of Book
	County, Montana. Attest man hand and sept.
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	By Deputy
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		Pumping Water Le	plete dra	aw down feet a			inu
- W	E	How TestedBal	ler	Length	of Test	l hr.	
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- SE1/SW2 Sec	s 8 T.5 R 12W		rigated, if use	d for irrig	ation)		
place of use,	on of well and if possible. Each presents 10 acres.	<u></u>					••••
Show exact depth	-C hattam	***************************************		Licer	se No.	9	
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in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

Company to the second of the s John of Fig. The Mark Land Like of ETABLISTIC: Light of the State of the same of ANAPHOR TO ETABLE MINOR WETSWOODS IS SOTTETSIBLE IN STATE OF MONTANA, | 107602 MENTS APPEAUS AND MOTORS County of Beaverhead. I hereby certify that the within instrument was filed in my cifice on the 1921 day of Sept. A. D. 1963 at 45 min past 10,60 o'clock, A M and recorded on page 487-8 of Eook 151 of Water Well Log Resorts of Beaverhead County, Montana. Attest my hand and seal The second section of the second second section of the A STATE OF THE PROPERTY OF THE PARTY OF THE TEACH CONTRACT OF HE WASHING III the states of the first of 12 attend C 11 minutes ara teadigile wells' com - Calendar - Carallandar garganets for the recensional than corresponds one will not the outer and the term and there to the a terms at the content of the state of the common little of an income the Assistant to the manual of the energy part of the property of there, with the modern course of the constraint PARTE BOARS 1311.3 DAY palwell of and the standard in the second of the second of Assal Manuse is employed and particular to being a smaller orthogod mindmai Nan Bollen is combined to be a smaller orthogod Milliangum of Nobel of the Bolle orthogod with the

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	tion of Vested Greenderston	JAN 15 1964
	tion of Vested Groundwater Inder Chapter 237, Montana Session Laws, 196	
σ , $\iota \circ \alpha$.	1 0, 0	
Carrand III	wheseaw, ofthe 2 Bay	348 Stamulton
County of County of Appro	- 1: ///	Town)
County of A LANGUAL have appropriated groundwater	according to the Montana laws in effect pri	or to January 1, 1962, as follows:
N		
	2. The beneficial use on which the c	laim is based aspellate with
	Thuh has not been	higelp-a appeng
· · · · · · · · · · · · · · · · · · ·	3. Date or approximate date of ear	liest beneficial use; and how continu-
\\\\\\\\\\-	ous the use has been signil	
w	- E land, la The s	Jack Milly and July July
	4 The amount of groundwater al	aimed (in miner's inches or gallons
2 2000 fh	SALLIVAM per minute) (10 MMM	S. Spr. 3/ Alpes H
BILKINGS THE	PLICE duox, 2000 fr in ling	DI BULLARD CALLIFE
CRIEK 21,418	AT, 5. If used for irrigation, give the	acreage and description of the lands
P.T. SE, NWS 9.31 ac	to which water has been appli	ied and name of the owner thereof
14 Sec 24 T. 5 R. /2	loub Alin Alla Jul	Willed De State Line
Indicate point of appropriation	The Espiring as	d (andbling) I
and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such	water from the ground and the loca-
	// 7 tion of each well or other means	of withdrawal and y
SULKIVAN "	The state of the s	AND SALES OF THE
7 70 3 4 4 6 9 9 9 9 9 9 9 9	and completion of the construction of the w	
drawal of groundwater A	dua & land bount south	ss swell in the
19300 later	of the 1940 to me had	mill amilde
8. The depth of water table	to 12 ft - plenty of 1	water at this depth
		he conered executions of any other
works for the withdrawal of	le, the type, size and depth of each well or t	
17.14.11 Then a	and porph was dance	Widney Mown 12
	Lis of wated by Mysgs, Lit	1 Pletter pump
-4 John MASA	rig - 13 of h Mar Mapth	**************************************
10. The estimated amount of gro	oundwater withdrawn each year flat. A. R.A	150726,000 gales,
	ntered in the drilling of each well if available:	11 17 1 1871
a grante la	Then to Joh Mory Ing	m the susfall
,	/	()
	similar nature as may be useful in carrying f any county record	***************************************
	·	@ 10 M 1
	Signature of Own	7. 1. I Mackelsslaw
		Date Dec, 29 - 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, 85. 108635 County of Beaverhead. I heraby reality that the within instrument vas filed in my office on the 30 day of 06 min. past 8 o'cinck. M.M and recorded on page 37 of Book 174 of Thater Recorded of Beaverhead County, Montean.
Attest my sand and soal.

ROUN	DWATER INDEX			Pageof
Count	DWATER INDEX	_ Twp	Rge.	11 W
		· · · · · · · · · · · · · · · · · · ·	County	
Sec.		Type of Form	File No.	Remarks
	USES - Beautificad Nath, Fresh	Log	95211	
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				-
				

County Beaverhead County Beaverhead County Beaverhead STATE ENGINEER WATER WELL LOG Owner USPS-Beaverhead National Porest Address Dillon, Montana Driller Garl Hollensteiner Date Started Septs. 9, 1954 Location: Sec. 1 T.58 R.11W & sec. ME Type of well Drilled (County driven, bored, or drilled) Water use: Domestic X Municipal Stock Trigation Municipal Stock Trigation Casing: Ofto 22 ft. Type Size Casing: ft. to. ft. ft. ft. ft. ft. ft. ft. ft. ft. ft		4		100
County Beaverness: County Butte, Montana WATER WELL LOG WATER WELL LOG Owner USFS-Beaverhead National Forest Address Dillon, Montana Driller. Carl Hollensteiner Address Dillon, Montana Date Started Septs. 9, 1954 Date Completed Septs. 11, 1954 Location: Sec. 1 T. 5S R 11W % sec. ME Type of well Drilled Chur. Griven, bered, or drilled) Water use: Domestic X Municipal Stock Irrigation Chur. Griven drill, rotary, other) Take I to 23 ft. Type Iron Size 6 Casing: 0 ft. to 23 ft. Type Iron Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. to ft. Type Size Perforated or Screened: Ft. to ft. Type Size Static Water level, for non-flowing well: Ib/sq. in on: (date) Pumping water level No. Record feet at gal per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)			T 58R llw	
MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana WATER WELL LOG Owner USFS-Beaverhead National Forest Address Dillon, Montana Driller Garl Hollensteiner Address Dillon, Montana Date Started Sapks 9, 1954 Date Completed Sapks 11, 1954 Location: Sec. 1 T. 58 R. 11W % sec. 4E Type of well. Drilled Ghur, driven, bered, or drilled) Churn Drill Water use: Domestic X Municipal Stock Irrigation Churn Brill Industrial Drainage Other: Casing: 0 ft. to 23 ft. Type Iron Size. Casing: ft. to ft. Type Size. Casing: ft. to ft. Type Size. Perforated or Screened: Ft. to ft. Ft. to ft. Type of screen or perforations. Static Water level, for non-flowing well: No Record feet at gal per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	DECEIVED		County Beaverhead	31
STATE ENGINEER WATER WELL LOG Owner USFS-Beaverhead National Forest Address Dillon, Montana Driller Garl Hollensteiner Address Dillon, Montana Date Started Sapts 9, 1954 Date Completed Septs 11, 1954 Location: Sec. 1 T 58 R 11W // Sec. 4E Type of well Drilled Equipment used Churn Drill (Churn Drill Water use: Domestic X Municipal Stock Irrigation Casing: O ft to 23 ft Type Iron Size 6n Casing: ft to ft Type Size Casing: ft to ft Type Size Perforated or Screened: Ft to ft Type Size Static Water level, for non-flowing well: No Record feet at gal per min How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	154		ND GEOLOGY	
Owner USFS-Beaverhead National Forest Address Dillon, Montana Driller. Garl Hollensteiner Address Dillon, Montana Date Started Sept., 9, 1954 Date Completed Sept. 11, 1954 Location: Sec. 1 T 58 R 11W // sec. #E Type of well. Drilled Churn Drill (Churn drill, rotary, other) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: 0 ft to 23 ft Type Iron Size 6* Casing: ft to ft Type Size Casing: ft to ft Type Size Perforated or Screened: Ft to ft Ft to ft Ft to ft Static Water level, for non-flowing well: Ib./sq. in. on: (date) Pumping water level. No. Record feet at gal. per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)		Butte, Montana		
Driller Garl Hollensteiner Date Completed Sept. 11, 1954 Location: Sec. 1. T. 58 R. 11W // sec. 18E Type of well Drilled (Chur, drilled) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: O. ft. to. 23 ft. Type Iron Size 6" Casing: ft. to. ft. Type Size Casing: ft. to ft. f	STATE LIVERITEET	WATER WELL LOG		
Date Started Sept. 9, 1954 Date Completed Sept. 11, 1954 Location: Sec. 1 T 58 R 11W 4 sec. is Type of well Drilled Chur. bored, or drilled) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: 0 ft. to 23 ft. Type Iron Size 6* Casing: ft. to ft. Type Size Perforated or Screened: Ft. to ft. Type Size Perforated or Screened: Ft. to ft. Type Size Static Water level, for non-flowing well: No Record feet at gal. per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	Owner USFS-Bes	werhead National Fores	st Address Dillon, Montana	······
Type of well Drilled Equipment used Churn Drill (Churn drill, rotary, other) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: Q ft. to 23 ft. Type Iron Size 6 Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. to ft. Ft. to ft. Type of screen or perforations. Static Water level, for non-flowing well: No Record feet at gal. per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	X Driller Carl Ho	ollensteiner	Address Dillon, Montana	,,,,
Type of well Drilled (Dug, driven, bored, or drilled) Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: O ft to 23 ft Type Iron Size 6r Casing: ft to ft Type Size Casing: ft to ft Type Size Perforated or Screened: Ft to ft Ft to ft Type of screen or perforations Static Water level, for non-flowing well: No Record feet at gal. per min How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	Date Started\$	opt. 9, 1954	Date Completed Sept. 11, 195	4
Water use: Domestic X Municipal Stock Irrigation Industrial Drainage Other: Casing: Q ft. to 23 ft. Type Iron Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. to ft. Ft. Type Size Type of screen or perforations. Static Water level, for non-flowing well: No Record feet at gal per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	Location: Sec	1 T 58 R 11W	1/4 sec. 1/18	
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Industrial Drainage Other: Casing: Oft. to 23 ft. Type Iron Size 6* Casing: ft. to ft. Type Size Casing: ft. to ft. Type Size Perforated or Screened: Ft. to ft. Ft. to ft. Type of screen or perforations Static Water level, for non-flowing well: No Record feet. Shut-in pressure, for flowing well: lb/sq. in. on: (date) Pumping water level No Record feet at gal. per min. How tested: Not tested under pump Length of test. Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	(Dug, driven, bored, c	or drilled)	(Chuen drill, rotary, other)	••••
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Casing:ft toftft	Industrial	Drainage Othe	r:	*****
Casing:ft. toft. TypeSize	Casing: 0 ft. to 2;	ft. Type Iron	Size 6 ⁿ	•••••
Perforated or Screened: Ft	Casing:ft. to	ft. Type	Size	•••••
Static Water level, for non-flowing well: Shut-in pressure, for flowing well: Pumping water level. No. Record. (date) Pumping water level. Not tested under pump Length of test Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	Casing:ft. to	ft. Type	Size	••••
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Pumping water level	Static Water level, for non-flowing well:	No Reco	rdf	eet.
Pumping water level	Shut-in pressure, for flowing well:	lb./sq. in	ı. on:	
How tested: Not tested under pump Length of test		-	(date)	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)			-	
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	How tested: Not tested under p	END .		•••••• ·
	Length of test		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••• <u>•</u>
Pump head and cylinder installed, pump sets on a 4 x4 cement platform	Remarks: (Gravel packing, cementing,	packers, type of shut-off,	depth of shut-off)	
	Pump head and cylinder inst	alled, pump sets on a	L'xL' cement platform	
	***************************************		······································	••
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	•••••		······································	

(over)

STATE OF MONTANA County of Beaverhead. Log of Well Depth, feet From No record available Attes my hand and and DEPUTE ree \$/01

GROUNDWATER INDEX County <u>Beauchease</u> Twp. 5 of Rge. 10 w County File No. Type of Form Remarks Name of Appropriator Sec. LW3 108790 945 108809

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation GINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Owner Dorothy Berges Address Kalispell Mout
	Contractor (if any) April
a .44 .	Address of Contractor Manage
Buildings Springs	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable 4// from MATORAL
	3711783
++	
1+10 0	
10	
+	Quantity of water developed and used with explanation of method
10 10 10 10 10 10 10 10 10 10 10 10 10 1	used to measure or estimate such amount. If use is intermittent
S. S.	estimate approximate lengths of periods of use
	k :
14 Sec T S S R /o W	household use And irrigation lawns
licate point of appropriation	
licate point of appropriation di place of use, if possible.	L Kitchen gardens
dicate point of appropriation d place of use, if possible.	
dicate point of appropriation d place of use, if possible. E.5. * 158 J. 15, 14 - T5 A - R 10 W	
dicate point of appropriation d place of use, if possible.	

works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE



STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Ch	prier 287 Montana Session Laws 1961) Date of Appropriation of Groundwater 2, 35-65 8 4 15
	Owner: Borothy Berger Address Katispell Mont. Contractor: (if any) Aone
Bulling X Springel	Address of Contractor
	Springs
	Quantity of water developed and used with explanation of method used to measure or settinate such amount. If use is intermittent estimate approximate lengths of periods of use
Sec. T.S.S.R. Lob Indicate point of appropriation and place of use, if possible H.E.S. # 158	
Jun 15, 14 - 75 S. Rio W	Signature of Owner Cytes: 12 Steiner 1200

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of: Mines, and Geology; and Quadruplicate for the Appropriator.

108790

STATE OF MONTANA, (sq. County of Beaverhead.

I hereby certify that the within instrument was flest in my office on the 3/ day of 6. A. D. 19 G. 3 or 7.9 min past 6. County, Montana.

Attest my hand and seal,

Fee S____

A Particle

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ile No	수가 제상으로 가득하는 말로 그리고 있다.		
UPLICATE		County Beaverhead	
	STATE OF MONTANA	DECEIVE	M.
	ADMINISTRATOR OF GROUNDWATE OFFICE OF STATE ENGINEER	AUM CI VIAL	
Notice of Co	mpletion of Groundwater Approp	STAIL LIPORGE riation Without Well	- v i
	(Under Chapter 237 Montana Session La	aws, 1961)	
	Date of Appropriation of Grou	on or before the ear, andwater time of the year Route 1 Box 16 Address Dillon, Montar	r 1883 6
	Address of Contractor		
	Date Started	Date Completed	
и	Describe means of obtaining g	roundwater without a well "as ural processes". Include depth	bv
	water when applicable Ther water flows year arc	e is a natural spring und, the spring is us	, the
		end other purposes. The	
	Twenty-two and twenty	three, Township Five	South
	- nenge ten west.		
		and used with explanation of me te such amount. If use is intern	
	5SR 10W tent estimate approximate ler measurements no Ave	ngths of periods of usea.ter	
Indicate point of app and place of use, if po			
4			

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Signature of Owner John Clutt

Date October 1, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

THE N

55 0 110WK

Beaverhead.

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE

JAN 15 1964

Notice of Completion	of Groundwater Appro	ppriation Without Well
(Under C	Chapter 237/ Montana Session	
	Date of Appropriation of Gr Owner John Flutt Contractor (if any) None	at on or before the early oundwater time of the year's Route'l Box/16 Address Dillon, Montana
	Date Started	Date Completed
N	Describe means of obtaining	groundwater without a well "as by atural processes". Include depth to
	water when applicableTh water flows year a livestock purposes is on Homestead En	ere is a natural spring, round, the spring is used and other purposes. The stry Survey Number 439 in ty-three, Township Five 1
	Quantity of water develope	d and used with explanation of meth mate such amount: If use is intermit
Sec22-2B SR 10 dicate point of appropriation d place of use, if possible.	W tent estimate approximate measurements not A	lengths of periods of use Mater
	Single of Owner Of	lm-blutt
	Digitality of Owner.	lm Clutt Date October 1, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

GROUNDWATER INDEX

Page ____of____

County Beauchead Twp. 5x Rge. 9w

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
i	Nagenlance, DV	GW4	108883	
5	Leital, Wilm + Susan	a w3	135381	
11	Nagarband, DY	GW3	108827	
16	Standular, Marcus	9114	105591	
120	Standerhay, Marcus	s wy	105590	
16	Standenkan, Marcus	c. w.3	108316	
16	Standaline, Marcus	GW3	108315	
19	Sisterson Stanley W.	aw3	107981	
20	Blonquist, Wayne E. Blonquist, Wayne E.	Suy	108764	
21	Blonquist, Wayne E.	auy	108765	
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108809

STATE OF MONTANA, ss.
County of Boaverhoad.

1 batchy certify that the within instrument was filed in my affice on the 3/ day of A.D. 13/2.3 at 22 min.

ast 9 o'clock H M and recorded on age 44344 o' Book 133 of Books of Boaverhead

County, Maniona.

Attest may have and solal, Sage

By..... Deputy

Fee 5

	DECLARATION OF VESTED PROPRISE RIGHTS 5 1964 (Under Cn. 237, Montana Session Laws 195) AN 15 1964
	J. V. Hagenburth of 533 So. nelson Tills
	(None of Appropriator) of 533 So. News Thomas your
C.	Bearineon Brand
15.4	ve appropriated groundwater advanding to the Wintuka Laws in effect prior to musty 1, 1962, as follows:
	N. 2. The beneficial use on which the claim is based
	3. Date or approximate date of surilest beneficial uney and how continuous the use has been constants
	4. The amount of groundwater claimed in miner's inches at gailons per minute 3.00
ti ti	dicate point of appropria-5. If used for irrigation, give the scheage and on & place of use, if poss- description of the lands to with water has been been been been been been been bee
1.0	acres.
	6. The means of withdrawing such water from the groundly the location of each well or other or are of withdrawel electric from the cyclem
	and the second contraction of the second con
7,	The date of commencement & completion of the construction of the well, wells, or other works for withdrawal of groundwater 1976-
5.,	The depth of water table 20 feet
3,	So far as it may be available the type, size & depth of each well or the general specifications of any other works for the withdown of groundwater
	- The state of the
:0	The estimated amount of groundmater withdrawn such year, 400 000
	The log of formations encountered in the smalling of each real if available
3.340	The state of the s
!	
32.	Such other information of a similar dature as may be usuful in carrying out the policy of this aut, anoluding reference to book & page of any county record
:	
•	Eignacones of Concest. It layenbuilt
:	STATE OF MONTANA 1 1000
:	I hereby conify that the within instrument was filed in my elfine on the 31 day
	of Ale A. D 1363 of 36 min. past 10 o'clock, A M and recorded on
:	page 44.7-8, of Book 174 of
	County, Montana.
	Attest my hand and seal,
	of County negation
	Deputy
	Fee S

Spring
Must be
Developed.
Date started;
& completed;

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
MONTANA WATER RESOURCES BOARD

OF GROUNDWATER APPROPRIATION WITHOUT WELL
Developed After January 1, 1962

pter 237, Montana Session Laws, 1961, as amended)

actor (if any), otherwise by the owner.

e filed with the County Clerk and Recorder of the county in which the works

ot applicable, so state, otherwise the form may be returned.

For Administrator's Use
File .1.3338
107 ARCH 23, 1973
GW 1 3:15 p.m.

Owner UILLIAM C	, I ONSAIN B LEITCH
Address THEE	CANYON RE, MISSOULH, MON
Contractor (if any)	NONE

Date Started	Date Completed
1. Describe means of o	obtaining groundwater (as by sub-irrigation,
developed spring, d	rains, etc.) COUNTIES ONE
CEVELOLE	ONE NOT DEVELUPED
***************************************	***************************************
*******************************	***************************************
2. Means of withdrawi	ng water (gravity, pump, canal, etc.)
3. Depth of water tab	le UNKNOWN
4. Use of the water	DOMESTIC & GARDEN

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		 		s	 	-

JF _V	E% Sec	<u>.</u>	.
т. <u>15</u>	N 3 R	7	E#

INDICATE POINT OF APPROPRIATION AND PLACE OF USE, IF POSSIBLE. Elevation of spring, if known or esti-
mated

6.	If used for irrigation, give number of acres and description
	of land TYPX. ONE HIRE

5. Amount of groundwater claimed (in miner's inches or gallons

per minute) ...

100 MINER'S MRHES

7. Estimate amount of water used each year	
3.	Months of year spring flows YEAK FIN UND

Signature of Owner.	William	Ć.	Litch

Date				
	23	Much	11	73

Cernty.

State of Montana Administrator of George Code

MONTANA WATER RESOURCES BOARD

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION WITHOUT WELL DEVEloped After January 1, 1962

(Under Chapter 237, Montana Sossion Leves, 1961, 22 amanded)

This form to be peterd by contractor (if any), attraining by the puner.

Three copies of this source are to be lifed with the County Coth, and Recorder of the county in which the works are located.

Please enswer all questions. If not applicable, so state absorving the Corm may be returned.

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productions during by distance	amenikanone, essa inte	in in more referred				-
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			j ;			7
Çirkin Jarden yop	and the could a your t	, hay that (New November) A. A. C.	_ : :			
		1333	D .1.			
	·					
232 day of M	County of Beaverness	ss. I hardby cartily that the	ne within instrument	was illed in my off	ice-on the	
. Ittest mwnnng and se	iai //	1 horoby certify that the 1923 atmin. per cords of Beaverhead Court	na within instrument st 3:00 o'cl	was illed in my off lock. M. and ro	ica-on the dorded on	
By Thursa	Sorenson	<u> </u>	Maynet 2.	was illed in my off lock M. and re		
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By Thursa	Sorenson	<u> </u>	Maynet 2.	Thompson		and provided in the control of the c
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Ty Structure Fee \$ 4	Sorenson Deputy The second of	zeromany i samona an seromany	Mayaret &	Hty Recorder	MORENA COMPANY OF THE PROPERTY	.7 !/il !/i

.11.13

File No. DUPLICATE County. By STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE JAN 15 1964 OFFICE OF STATE ENGINEER STAIL LINGT , **Notice of Completion of Groundwater Appropriation** Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of Appropriation of Groundwater Owner D. J. Haspen South. Address 5 3.3 Contractor (if any) Amulles. Address of Contractor Date Started 77 46 5 Date Completed Describe means of obtaining groundwater without a well "as by N sub-irrigation and other natural processes". Include depth to water when applicable. Dug ungt. W Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. 4. Indicate point of appropriation and

This form to be prepared by contractor (if any), otherwise by the owner.

place of use, if possible.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

108827 STATE OF MONTANA, ss. County of Beaverhead. I hereby certify that the within instrument was liked in my office on the A. D. 1963 at 40 min. 7 o'clock, H. M. and secorded of Park, H. M. and secorded of Book / 33 of Resoulds of Boaverhead County. Montana Aitestiny hand and seal, Suge ुनार है। इ.स.हैं। २ इ. वर्षण अवस्थित County Recorder हे. Kaker, प्रानिक प्रयासकार विकास है। Deputy ($A_{i}^{2}(\widehat{\mathcal{A}}_{i}^{2}) = \{\widehat{\mathcal{A}}_{i}^{2} \in \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} \in \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} \in \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} \in \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} \in \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} : \widehat{\mathcal{A}}_{i}^{2} :$ The contraction of the second of the contraction of ઉત્પાદ કર્યું હતાને જે એ એક્ટ્રિક જૂ કુંજ એ જાણવામાં દેશો એ ઉત્પાદનો પ્રાપ્ત કરે છે. એ એક્ટ્રિક્ટ્સ પ્ર English a commission of martity my somme to I have bate II so an tradjete. Warrenest mar 155. 50 lingham comment the age and the same of the second of the property of ્રાત્મ અને મોટ જાજ એ કામ માટે જાણાં કું કહ્યું જાણાં છે. જો Superior part of the section Compadiate a first info second elethen who was and showing care To Dung by chargein, a charge જુલાના પ્રાપ્ત કરવા છે. તેમ કરાવા કરાવા કરાવા છે. તેમ જ જુલા કરાવા કર્યો છે. જુલાના કરાવી કરી કરી છે. જુલાના કાર્યા કરાવા કરાવા કર્યું કરાવા છે. તેમ જુલાના માટે કર્યા કર્યા કર્યો હતા છે. જુલાના કર્યા કર્યા કર્યા my 1 26 g war with the section of my continued mueler Construction Co the second secon

Total Company of the Company of the

c.	-Helena Independent Record			0.16
ile	No			T 5 S R 9W
UP	LICATE			County Beaverhead
		ST	ATE OF MONTANA	
			OR OF GROUNDWATER CODE E OF STATE ENGINEER	DECEIVED
	De	claration of	Vested Groundwater Rights	July 2 (1302
			237, Montana Session Laws, 1961)	
1. P	Marcus H. Stauduhar		of P.O. Box 888	Dillon
	(Name of Appr	opriator)	(Address)	(Town)
	County of Beaverhead have appropriated ground lows:	water accordin	State of Montana g to the Montana laws in effect pr	rior to January 1, 1962, as fol-
	N N	2.	The beneficial use on which the cland irrigating lawn arou	
		3.	Date or approximate date of earlies tinuous the use has been November continually since.	oer 1,1958,has been used
-	×	- E - 4.	The amount of groundwater claime per minute) .30 gal. per mi	d (in miner's inches or gallons
	s	5.	If used for irrigation, give the aclands to which water has been ap	creage and description of the oplied and name of the owner
			thereof 1 acre lawn	
	4SW\frac{1}{2}Sec.1.6. T5S R.S		owner Marcus H. Stauduha	
an Ea	dicate point of appropriat d place of use, if possit ach small square represents res.	ole. 6.	The means of withdrawing such w location of each well or other mea pump with pressure tank pump to irrigate lawn, we	ns of withdrawal <u>electric</u> for house use contrifug
7.	The date of commenceme drawal of groundwater	nt and complet	present house, NE_{4}^{1} SW $_{4}^{1}$ Section of the construction of the well, October 4,1958 and comple	wells, or other works for with-
8.	The depth of water table	3½ ft.		
9.	other works for the with cement pipe 3 ft.	drawal of ground in diameter	nize and depth of each well or the ndwater it is a dug well, c. and 4 ft. long making	general specifications of any ased with 2 pieces of the well 8 ft deep

10. The estimated amount of groundwater withdrawn each year300,000 gals.

11. The log of formations encountered in the drilling of each well if available first 1 foot is sandy loam, next 3 ft.is sandy loam with rock then goes into about 1 ft. of gravel with fairly large rock.

Signature of Owner Museus II Standukar

Date Nov 14, 1962

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

County of Bauverhead. ss. 105591	
I herog certify that the within instrument was filed in my office on the day	property of
of No. A. D. 19.6 Zat 46 min.	
page 5.23 of Book 55 of Control of Cuatur Well Records of Beaverhead	en e
County, Montana.	en e
Attest My hand and spal, Single	
County/Recorder By:	a latterage th
Deputy	

G	-Helena	Independent	Record

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No

T 5S R 9W

DUPLICATE

County.Beaverhead...

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

BECEIVED

Declaration of Vested Groundwater Rights

(Under Chapter 237 Montana Session Laws 1961)

STATE ENGINEER

Marcus H. Stauduhar (Name of Appropriator	·············	of P.O. Box 888 (Address)	Dillon. (Town)
County of Beaverhead	•	State of Montana	(2011.1)
have appropriated groundwater a	ccording	State of Montana g to the Montana laws in effect prior to Jan	uary 1, 1962, as f
lows:			
N ·	•	mm	· ·
	2.	The beneficial use on which the claim is bar water for cattle	sed

	3.	Date or approximate date of earliest beneficia	al use; and how co
		tinuous the use has been	
		November 1, 1961, used conti	
F			
	4.	The amount of groundwater claimed (in mine	er's inches or gallo
		per minute) 15 gal. per minute.	_
		por minute, management and managemen	
			_
8	5.	If used for irrigation, give the acreage and lands to which water has been applied and	name of the own
		thereof not used for irrigation	
E14SW-Sec.1.6 T5S R9W			
Indicate point of appropriation			***************************************
and place of use, if possible.	6.	The means of withdrawing such water from	the ground and
Each small square represents 10 acres.		location of each well or other means of with	
acres.			
	,	electric pump with pressure ta	aklocatedi
		corral, NE SW TSS R 9W.	***************************************
7. The date of commencement and drawal of groundwater Commen	completi	connal, NE ¹ . SW ¹ . T 5S. R.9W ion of the construction of the well, wells, or c ugust 15, 1961, completed Octo	ther works for wi
7. The date of commencement and drawal of groundwater Commen	complet	gorral, $NE_2^{\frac{1}{2}}$ SW $_2^{\frac{1}{2}}$ T 5S. R.9Wion of the construction of the well, wells, or a ugust 15, 1961, completed Octo	ther works for wi
7. The date of commencement and drawal of groundwater Commen. 8. The depth of water table3. 1	completiced A	gorral, NE2 SW2 T 55 R 9W	ther works for winer 20,1961.
7. The date of commencement and drawal of groundwater Commen. 8. The depth of water table31 9. So far as it may be available, the	completiced A	corral, NE2 SW2 T 5S R 9W	ther works for with the control of a specifications of a
7. The date of commencement and of drawal of groundwater	type, si	corral, NE2 SW2 T 55 R 9W ion of the construction of the well, wells, or cugust 15, 1961, completed Octo	ther works for winer. 20,1961.
7. The date of commencement and of drawal of groundwater . Commen. 8. The depth of water table3£ 9. So far as it may be available, the other works for the withdrawal of feet in diameter and for	type, si	corral, NEL SW T 55 R 9W ion of the construction of the well, wells, or cugust 15, 1961, completed Octo ize and depth of each well or the general adwater a dug well, cased in with tet long cement pine and finish	specifications of a cone piece to
7. The date of commencement and of drawal of groundwater .Commen. 8. The depth of water table3	type, si	corral, NE2 SW2 T 55 R 9W ion of the construction of the well, wells, or cugust 15, 1961, completed Octo	specifications of anone piece to with come
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

STATE OF MONTANA, SS. 105590

County of Proverhead.

I hereby couldy that the within instrument was filed in my office on the do;
of AD 1962 at 45 min past 3 o'clock M and recorded at page 30 o'clock M and recorded at page 30 o'clock M and recorded at County, Montana.

Attest my band and seal, to the county Recorder

By Deputy

Fee \$

GW3	◆ !]Ø :
File No	T 5.5 k 9.₩
DUPLICATE	County Beaverhead
	STATE OF MONTANA VISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
Notice of Combient	n of Groundwater Appropriation Without Well STATE ENGINEER
(Under	Chapter 237 Montana Session Laws, 1961)
	Date of Appropriation of Groundwater April I 1950.
	Owner M.H. Stauduhar Address Box 888, Dillon, Mont.
	Contractor (if any) none
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable (2) two natural springs about 500ft. Water aparty comes naturally to surface and flows each down
	its own ditch and each pick up more water for about
W	next IOOO ft from small springs as it flowes on down.
	The springs were there when we bought the place in 1930.
s	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
NE. 14.524Sec. 16 T.5S R	tent estimate approximate lengths of periods of use
Indicate point of appropriation and place of use, if possible.	
• • • • • • • • • • • • • • • • • • •	each spring. They are used all winter.
ere and a	
	Signature of Owner M. H. Standukur
•	Date Plus mou 11,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

DECEIVE

Notice of Completion of Groundwater Appropriation: Withcen Well STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater: April I 1930.
	Owner_M.H. Staudular Address Box 888, Dislon, Monte
	Contractor (if any). — none
	Address of Contractor
	Date StartedDate Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable(2)two natural springs about 500ft. Water aparty comes naturally to surface and flows each down
	aparty comes naturally to surrect the aparty comes naturally comes
	next TOOO ft from small springs as it flowes on down:
	The springs were there when we bought the place in I9
	Quantity of water developed and used with explanation of meth- od used to measure or estimate such amount. If use is intermit-
NW. ¼. SW≟Sec:I6 T.5S R(rent estimate approximate lengths of periods of use
Indicate point of appropriation	nRstimeteeDout30.miner.inches of water flowes from
and place of use, if possible.	each spring. They are used all winter.
	Signature of Owner M. H. Standukur.
	Signature of Owner Date Date 11/963
	1. Alexander

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

STATE OF MONTANA, as.

County of Beaverhead.

I hereby ceitiv that the within instrument was filed in my office on the day of the first my band and seal.

Attest my hand and seal.

County Recorder

By Deputy

108316

No		T 5 8 R 9 W
LICATE		County Bears head
		STATE OF MONTANA
		TRATOR OF GROUNDWATER CODE
	0	FFICE OF STATE ENGINEER DECEIVED
Notice of	Completion	of Groundwater Appropriation Wilkens (1988)
	(Under Cl	napter 237 Montana Session Laws, 1267,ATE ENGINEER
		Date of Appropriation of Groundwater April I. 5930.
		Owner H. H. Standuhar Address Eoz. 888 Dillen, Hen
		Contractor (if any)
		Address of Contractor
		Date Started Date Completed
N		Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable
		to the surface and fleres into a ditch.
		The spring was there when we bought the place.
		in 1930.
	x	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermit-
w¼ sm.} Sec. .1		tent estimate approximate lengths of periods of use
dicate point of	appropriation	Would estimate to be about 25 minor inches of w
nd place of use,	if possible.	Water is used all year.
· ·	, P	
		Signature of Owner M. H. Standardan
		Date Ilusarisa 11 19

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder, duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

County of Beaverhead.

108315

was filed in my o'lice on the within instrument

o'. A. D. 1963 or 04min.

part 4 o'clock. P. M. and recorded on

page 2/9 o' Book /3 3 of

That P. Records of Boaverhead

County, Montana.

Attest my hand and

Attest my hand and seal,

Approved Stock Form-State Publishing Co., Helena, Montana-39089

File No.....

T 5 5 R 9 W

DUPLICATE

STATE OF MONTANA
ALMINISTRATOR OF GROUNDWATER CODE

Notice of Completion of Groundwater Appropriation Without Well

OFFICE OF STATE ENGINEER

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. April 1, 1941
	Owner Stanley W. Sisters andress Box 668, Dillon, Mont.
	Contractor (if any)
	Address of Contractor
•	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Tatural spring
	No work needed
E	
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
S	estimate approximate lengths of periods of use
S.W 1/4 Sec. 19 T. 5 S.R. 9.W	It runs continuously
Indicate point of appropriation and place of use, if possible.	I would estimale about 15 inches
e e e e e e e e e e e e e e e e e e e	Signature of Owner Stanley H. Sistersone
	Date 120x 6,1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology and Quadruplicate for the Appropriator.

	STATE OF MONTANA, SS.	107981
Tange of the second	I hereby cally that the within was tited in my office on the L. N. C. A. D. 19 63, a past	day min. d recorded on
	page 197 of Bock 13 With Profile Records a County, Montana. Attest my hand and sed.	of Beaverhead
Market Control	By County Fee S 4	Provider Deputy

File No .. DUPLICATE STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STALE ENGINEER 1 Wayne E Blonne UIST, of Boy 205 DIllon
(Name of Appropriator) (Address) (Town)

County of Beauer Head State of 77077777

have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows: The beneficial use on which the plaim is based, when 3. Date or approximate date of earliest beneficial use; and how conw The amount of groundwater claimed (in miner's inches or gallons per minute) If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner Sec. 2/Q 55_P Indicate point of appropriation and place of use, if possible. The means of withdrawing such water from the ground and the Each small square represents 10 location of each well or other means of withdrawal acres. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater 100 40 8. The depth of water table So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater 160' Deep 10,000,000 10. The estimated amount of groundwater withdrawn each year .. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner. Date. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

32375

rus eu jo senskrimen und journal staller Au Koka, sensej og ettil og sin og til Johannia og til Light grant and the state of th 1 here!, may that the within instrument was liked in cr., cities on the 31 day of OC 1. D. D. G. at 32 min. past 5 o' look A M and recorded on page 393-4, c. Berry 174 of County Montana County, Montana.
Atteger my hand and soal,
County Recorder

	No				T 5 R 67	6
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UF	LICATE	ADMINISTRAT		UNDWATER COL	County.	
		OFFIC:	E OF STATE	ENGINEER	JAN 15 1964	1)
		and the second second		oundwater Rig a Session Laws, 19	INIS CTATE CHOINE	the gran
<u> (</u>	Wayne E (Name of A) County of Beau	Blomauis ppropriator) ea Head	5.7, of	Boy 105 (Address) te of 7770 71	7 7 7 (Town) 7 7 7 t prior to January 1, 1962, as	
	lows:	nawater accordin	ig to the Moi	itana laws in effec	t prior to January 1, 1962, as :	fol-
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_		3.	tinuous the	use has been .1.9.9	rliest beneficial use; and how o	
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w	4. Sec. 21. T5.5	R9 W	thereof \mathcal{Q}_{A}	re E Bla	777,QUIST	········
Ind	dicate point of appropr	riation				••••••
Eac	d place of use, if po- ch small square represe res.		location of e	each well or other r	h water from the ground and means of withdrawal	
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_	The depth of water tal	. 3' Z	Ho'			
8. 9.	So far as it may be ava	ailahle the tyne s	size and depth	of each well or	the general specifications of	anv

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10. 11. 12.	The log of formations of the log o	of groundwater encountered in the	withdrawn ese e drilling of e	ach well if available useful in carrying	out the policy of this act, inclu	ding

STATE OF MONTANA, County of Beaverhead ss. 108765

I hereby certify that the within instrument was filed in my office on the 3 day of 2 s. D. 1963 at 3 min.

Post 9 office M and recorded on page 39560: Book 199 of County, Mentana.

County, Mentana.

Aftest my hand and seal,

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County Name of Appropriator

Twp. 5x Rge. 8w

County County File No. Remarks

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
15	Marchesseau Ranch	awa	134116	
19	Marchessean Ranch,	gwz	134115	
25	Open A. Ranch	awy	108927	
20	Open A Roman	alovy		see 25 above
26	Open A Ranch	LW4	1089 28	,
35	Open A Ranch	6.64	1089.27	see 25 alone
34	Open A Randa	0,004	108927	see 25 above
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MONTANA BUREAU OF MINES AND GEOLOGY
STATE ENGINEER.
Butte, Montana

WATER WELL LOG

	ME Owner Margaret Bryan Address Glen Mont
₩W	Driller Carl Hollen Stiener Address Dillon Mont
	Date Started J. an. 2, 1 at 1952 Date Completed Jan 22 1952 Location: Sec. H. T. 5 L. R. F. W. 1/2 sec.
	Type of well Orilled Equipment used Churn drill (Churn drill, rotary, other)
	(Dug, driven, bored, or drilled) (Churn drill, rotary, other)
	Water use: Domestic X Municipal Stock Irrigation
	Industrial Drainage Other:
	Casing: 4 st. to 2.4 st. Type 10.3 galv Size 16' O.D.
	Casing:ft. toft. Type Size.
	Casing:ft. toft. TypeSize.
	Perforated or Screened: Ft. Manle to ft
•	Type of screen or perforations.
ł	Static Water level, for non-flowing well: 4 At Surface. feet.
	Shut-in pressure, for flowing well:lb./sq. in. on:
	Pumping water level 19 feet at 3,09.0.m. gal. per min.
	How tested: Bailes
	Length of test.
	Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)
}	
i	
	⊙ (over)

Log of Well Depth, feet Description of Material Drilled From To within instrument 00

RECEIVED

County.. Beaverhead

DRILLER'S LOG

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD OF THE CONTROL OF STATE OF COLOR, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show APPROPRIATION BY MEANS OF WELL STATE OF MONTANA Indicate the character, color, thickness of strata such as soil, clay, sand, gravel, shale, sandstone, etc. Show depth at which water is found and height to which water rises in well.

	Deve	loped afte	er January	1, 1962	•					
(Under C	hapter 237	Montana	Session L	aws, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)	
This form by the own	er with the	e County	Clerk and	Recorder i	in the coun	filed ity in	From (Feet)	To (Feet)		_
which the Please answ form may b	ver all ques	tions. If r		•	•	e the		12	looseggravel	
TOTAL May 1	se retorned	<u></u>							not_applicable	
Owner Man	chesseau	Ranch;	Inc.	For Admir	nistrator's U	se				
Address P.o.	laris,Mo	ntana	Fi	ile <i>134</i>	//6			 		
				Gene						
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com	pletedM	arch 31,	1973		···· <u>·····</u>					
Type of we										_
Equipment	used g g	raper-ar	ad-loade	furn drill, rotar	or other)					_
Water Use:			nici;.al 🔲			on 🛣				
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		_		_	Garden/Lav	. —				
	-									
USE: If us	ed for irrig number of	gation, ind acres and	dustrial, o location o	trainage or or other da	other. Ex ta (i.e. Lot,	plain, Block				
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STATE OF MONTANA, County of Beavurnead ss. I hereby certify that the within instrument was filled in my office on the A. D. 19/2 at 22 min. past 10:00 o'clock M. and recorded on page 284-5 of book 215 . Records of Beaverhead County, Montana.

11

Attest my hand and seel Deputy

County Recorder

and the protection of the control of

14. (4.6) JUNE

GW 2 Revised 1969

County BEAVERHEAD

STATE OF MONTANA STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARDON DON'T TO THE PROPERTY OF THE PROPERTY O

Not Applicable LICENSE NO.

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(Under C	hapter 237	Montana	Session L	aws, 1961,	as amende	rd))	Top of	Ground	ŧ	(Elev. aboys s	ea lovel)
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Equipment	used	Drag	line	hum drill, rotary			ļ	<u> </u>	<u> </u> .		
• •			(C	hum drill, rotary	or other)			 	 		
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1		D1				_					
inat	ustrial 🔲	Drainage		her []*	Garden/Law	/n 📋					
*Describe	····		••••••					ļ			
USE: If use	ed for irric	ation, inc	dustrial. c	drainage or	other Ex	nlain.		 	 		
state	number of	acres and	location (or other dat	ta (i.e. Lot,	Block		┽			
and A	Addition). a	1 0 6	20 - 3	**** ****	1			 	 		
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STATE OF MONTAINA County of Beaverhead ss. I hereby certify that the within instrument was filed in my office on the page 1282-3 of book 205, Records of Beaverhead County, Montana. __, Records of Beaverhead County, Montana.

Attest my hand and seal

anuel

Mayaret J. Thompson County Recorder

All to another all the

GW	Approved Stock Form—State Publishing	Co., Helena, Montana—42234
File No		5 R J 56
DUPLICATE	_	mty
OF	STATE OF MONTANA STRATOR OF GROUNDWATER CODE FICE OF STATE ENGINEER	DECEIVED
Declaration	of Vested Groundwater Ri	ghts JAN 15 1862
(Under Ch	napter 237, Montana Session Laws, 1961)	STATE ENGINEER
1 Onen A Ranch, Inc.	of	Dillon
(Name of Appropriator)	, of(Address) State of Montana	(Town)
have appropriated groundwater accord	ing to the Montana laws in effect prior to	January 1, 1962, as follows:
N E	 The beneficial use on which the claim Sub-irrigation Date or approximate date of earliest ous the use has been May 1, 187 	beneficial use; and how continu- 70, to Aug. 1, 1877
35 36	4. The amount of groundwater claimed per minute) Sufficient water tion of approximately 1 at least 1 inch to the	l (in miner's inches or gallons r for the sub-irriga- ,000 acres of land; acre.
s 	5. If used for irrigation, give the acres to which water has been applied a	age and description of the lands
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	6. The means of withdrawing such wattion of each well or other means of w. sub-irrigation. Also picarried to drier areas.	er from the ground and the loca- ithdrawal. Natural cks up in ditches and
7. The date of commencement and condrawal of groundwater First us 1876, 400 inches: next	mpletion of the construction of the well, well, the May 1, 1870; 300 inches; nuse Aug. I, 1877; 300 inches	wells, or other works for with- ext use May 1,
8. The depth of water table 6 inch		
9. So far as it may be available, the	type, size and depth of each well or the ge vater Sub-irrigated ground from ck up sub-water and carry it	neral specifications of any other natural source. To lower fields.
10. The estimated amount of groundway	er withdrawn each year. 2,000 acre-	feet.
	a the drilling of each well if availableNo	
12. Such other information of a similar reference to book and page of any c	nature as may be useful in carrying out ounty record Not applicate.	the policy of this act, including
	J	al Van Deren Dec. 23, 1963
Three copies to be filed by the owner wit	Date. h the County Clerk and Recorder of the cou	

Please answer all questions. If not applicable, so $\epsilon^* \lambda$ e, otherwise the form will be returned.

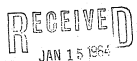
Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

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	STATE OF MONTANA, sa. 1 County of Ecoverhead.	L08927	
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		ounty Recorder	
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File	No

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

Upen A Kanch, Inc.	, of	Dillon
(Name of Appropriator)	(Address)	(Town)
ounty of Beaverhead	State of Montana	T 1 1000 6-11
ave appropriated groundwater according	ng to the Montana laws in effect prior to	January 1, 1962, as follows:
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	2. The beneficial use on which the claim is	
	***	***************************************
	3. Date or approximate date of earliest be	neficial use: and how continu
	3. Date or approximate date of earliest be ous the use has been 1896	
	,	
	4. The amount of groundwater claimed	(in miner's inches or gallor
	per minute) 5 miners inches	
X	;	
	5. If used for irrigation, give the acreag	e and description of the land
, s	to which water has been applied and	d name of the owner there
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Sec. 26 T.STR. 8 W	me (Jegger	
icate point of appropriation l place of use, if possible. Each		
ill square represents 10 acres.	6. The means of withdrawing such water	from the ground and the loc
	tion of each well or other means of with	idrawal 11 1 1011 Pipo
	6 inches in diameter, re	moved by pump.
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drawal of groundwater 1896	pletion of the construction of the well, we	lls, or other works for wit
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The depth of water table 2½ feet So far as it may be available, the ty works for the withdrawal of groundwa to 2½ feet from Surface.	pletion of the construction of the well, we pe, size and depth of each well or the genter 6 inch pipe driven in gro	eral specifications of any oth
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Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

108928

STATE OF MONTANA SE.

appears from the extra 400 to 400 to 500 to 600 to

1 hereby certify that the within instrument was filed in my office on the 3 day of Deep E. D 19 63 at 2/min. past 1/20 o'clock A M and recorded on page 557-8, of Book of Book of Book of County Montana.

Records of Book and Sant Sage County Recorder

Deputy

A

GROUNDWATER INDEX Page ___of_ Twp. _____ Rge. _______ County File No. Remarks Type of Form Name of Appropriator Sec. 29 $a\omega_{J}$ none <u>c. w.3</u> 32

т *5* **5** в File No Beaverly **DUPLICATE** STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER STATE ENGINEER Notice of Completion of Groundwater Appropriation Without Well (Under Chapter 237 Montana Session Laws, 1961) Date of First Beneficial USE) Date of Appropriation of Groundwater June 1-1960 Owner Tom Larson Address Dillon - Box 896 Contractor (if any) Walt Hoylet Address of Contractor Dillan Mont Scale-1'=1 mile Date Started Occ. 4,195 Date Completed SCPT 8,1958 Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to by Means used Pumpingo Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use Estimated Indicate point of appropriation and place of use, if possible. Signature of Owner. This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

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STATE OF MONTANA

County of Beaverhead.

I hereby stilly that the within instrument was tiled in my silice on the Standard of A.D. 1952 at 29 min.

post o'clock M and recorded on page 17 of Book 3 of County. Montana Atlest my hand and seal,

County Recorder

By Deputy

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GROUNDWATER INDEX County Beauchead ______Twp. ______Rge. _________ County File No. Type of Form Remarks Name of Appropriator Sec. US 7.S. Miner Lake #1 104887 4 W2 104 P89 -4888

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File No	***************************************	T. 65 R /6W	
DUPLICA	ATE	County Bearerhead	
		STATE OF MONTANA DOFCE	IVE
	Top of Ground	OFFICE OF STATE ENGINEER IL	100
L	(Elev. above sea level)	Notice of Completion of Groundwater Appropriation by Means of Well IE EN	
-		(Under Chapter 237, Montana Session Laws, 1961)	MINE
-		Section and W. S. Ho.	
	9 White quartz sand	wher U.S.Forest Service Address Jackson, Monte	
	and gravel	iller Carl F. Hollensteinerddress Dillon, Montar	na
	D	te of Notice of Appropriation of Groundwater	******
_]	а	ate well started June 20, 1962. Date Completed June 21.	1962.
_		rpe of well Drilled Equipment Used Churn dril	
	clay & Sand to 40.	(dug, driven, bored or (Churn, drill, rotary or drilled) other)	77
_	2' fine sand & water	ater Use: Domestic Municipal Stock Irriga Industrial Drainage Other Camp g	tion []
		Indica e on the die u the character and thickness of the di	fferent
		rata met with in dril such as soil, clay, shale, gravel, rock of c. Show depth at which water is encountered, thickness and chara	
		ater-bearing strata and height to which the water rises in the we	
	finishes in coarsess		<u></u>
- 1	gravel of Drille	d Casing Kind From	To (Feet)
	6"	6" I.D.Blk. 42' seamless above MICERNE	(real)
- -		18.97 lbs. surface 572 None	
_	<u></u>		
<u> </u>	N	Static Water Level for non-flowing Well	feet.
. -		Shut-in Pressure for Flowing Well***	
		Pumping Water Level	minute.
-	 	Discharge in gal, per min. of flowing well	XIII.
	W E	How TestedBailerLength of Testl. hr	
· [_		now rested Length of rest. 4. MA	***************************************
- 1		Remarks: (Gravel packing, cementing, packers, type of shutor tion of place of use of groundwater if not at well, a other similar pertinent information, including nur	and any
	s		
	Nh. Sec. 9 TC. S. R. Gh	acres irrigated, if used for irrigation)	************
	Indicate location of well and		*********
	place of use, if possible. Each small square represents 10 acres.		•••••
_	· · · · · · · · · · · · · · · · · · ·		
	Show exact depth of bottom.	Montana Water well contractor Lic	ense#C

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriate

1991